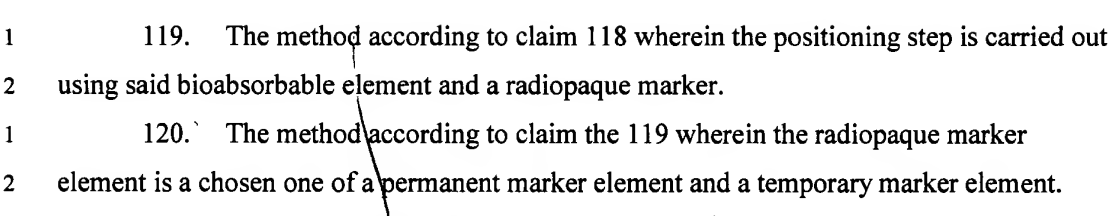
M	2 93.	The device according to claim 90 wherein the therapeutic agent comprises a
2	gene therapy a	ngent.
1/	94.	The device according to claim 89 wherein the bioabsorbable element
2	comprises me	ans for subsequently receiving a therapeutic agent.
1	95.	The device according to claim 94 wherein the receiving means comprises a
2	radiation agen	ıt.
1	96.	The device according to claim 94 wherein the receiving means comprises a
2	gene therapy a	ngent. /
1	97.	The device according to claim 94 wherein the receiving means comprises a
2	chemotherapy	agent.
1	98.	The device according to claim 89 further comprising a marker element in
2	contact with the	he bioabsorbable element.
1	99.	The device according to claim 98 wherein the marker element is a radiopaque
2	marker elemen	nt located generally centrally within the bioabsorbable element.
1	100.	The device according to claim the 99 wherein the radiopaque marker element
2	is a chosen on	e of a permanent marker element and a temporary marker element.
1	101.	The device according to claim 89 wherein the bioabsorbable element is
2	remotely visua	alizable in its post-delivery state by at least one of ultrasound, mammography
3	and MRI.	
1	102.	The device according to claim 89 wherein the bioabsorbable element is softer
2	in its post-deli	ivery state than in its pre-delivery state.
1	103.	The device according to claim 89 wherein the bioabsorbable element is
2	physically diff	ferent in its post-delivery state from its pre-delivery state.
1	104.	A target tissue localization device comprising:
2		a bioabsorbable element in a pre-delivery state prior to its delivery to a
3	soft tissue site	of a patient; and
4		said bioabsorbable element being of a material which is in a post-delivery state
5	at the target ti	ssue site, the bioabsorbable element being a therapy-delivery bioabsorable
6	element capab	ole of delivering diseased tissue therapy at the target tissue site when in the post-
7	delivery state.	
1	105.	The device according to claim 104 wherein the bioabsorbable element
2	comprises a th	nerapeutic agent, the therapeutic agent comprising a chemotherapy agent.
1	106.	The device according to claim 104 wherein the bioabsorbable element
2	comprises a th	lerapeutic agent, the therapeutic agent comprising a radiation agent.

1	107.	The device according to claim 104 wherein the bioabsorbable element
2	comprises a th	erapeutic agent, the therapeutic agent comprising a gene therapy agent.
1	108.	The device according to claim 104 wherein the bioabsorbable element
2	comprises mea	ans for subsequently receiving a therapeutic agent.
1	109.	The device according to claim 108 wherein the receiving means comprises a
2	radiation agent.	
1	110.	The device according to claim 108 wherein the receiving means comprises a
2	gene therapy agent.	
1	111.	The device according to claim 108 wherein the receiving means comprises a
2	chemotherapy agent.	
1	112.	The device according to claim 104 further comprising a marker element in
2	contact with th	ne bioabsorbable element.
1	113.	The device according to claim 112 wherein the marker element is a radiopaque
2	marker elemen	nt located generally centrally within the bioabsorbable element.
1	114.	The device according to claim the 113 wherein the radiopaque marker element
2	is a chosen on	e of a permanent marker element and a temporary marker element.
1	115.	The device according to claim 104 wherein the bioabsorbable element is
2	remotely visua	alizable in its post-delivery state by at least one of ultrasound, mammography
3	and MRI.	
1	116.	The device according to claim 104 wherein the bioabsorbable element is softer
2	in its post-deli	very state than in its pre-delivery state.
1	117.	The device according to claim 104 wherein the bioabsorbable element is
2	physically diff	erent in its post-delivery state from its pre-delivery state.
1	118.	A target tissue localization method comprising:
2		taking tissue from a target tissue site within a patient;
3		selecting a bioabsorable element that is capable of yielding therapy via
4	delivery of a t	herapeutic agent to or activating a therapeutic agent within the bioabsorable
5	element;	
6		positioning the bioabsorbable element at the target tissue site;
7		testing the tissue; and
8	A A	if the testing indicates a need to do so relocating the target tissue site by
9	finding the bio	babsorbable element by palpation of the patient to feel the bioabsorbable
10	element/	





- 121. The method according to claim 118 wherein the remotely visualizing step is carried out to by at least one of ultrasound, mammography and MRI.
- 122. The method according to claim 118 further comprising the step of selecting the bioabsorbable element so that after positioning at the target site, the bioabsorbable element has a hardness of at least about 1.5 times as hard as the surrounding tissue.
- 123. The method according to claim 118 further comprising the step of effectively preventing blood from contacting the bioabsorbable element until the bioabsorbable element is positioned at the target site.
- 124. The method according to claim 123 wherein the effectively preventing step is carried out by using a hemostatic bioabsorbable element having a non-hemostatic biodegradable outer layer.
- 125. The method according the claim 118 wherein the positioning step is carried out using a bioabsorable element with a remotely sensible marker element at a generally central location within the bioabsorbable element.
- 126. The method according to claim 118 wherein the tissue taking step is carried out at a biopsy site as the target tissue site.
- 1 127. A target tissue localization method comprising:
 2 taking tissue from a target tissue site within a patient;
 3 selecting a bibabsorable element that is capable of yielding therapy via
 4 delivery of therapy or activating therapy within the bioabsorable element;
 5 positioning the bioabsorbable element at the target tissue site;
 6 testing the tissue; and
 7 if the testing indicates a need to do so relocating the target tissue site by
 - if the testing indicates a need to do so relocating the target tissue site by finding the bioabsorbable element by locating inflammation at the target tissue site caused by the bioabsorbable element.
 - 128. The method according to claim 127 wherein the positioning step is carried out using said bioabsorbable element and a radiopaque marker.
 - 129. The method according to claim the 128 wherein the radiopaque marker element is a chosen one of a permanent marker element and a temporary marker element.

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1	130.	The method according to claim 127 wherein the remotely visualizing step is
2	carried out to	by at least one of ultrasound, mammography and MRI.
1	131.	The method according to claim 127 further comprising the step of selecting
2	the bioabsorb	able element so that after positioning at the target site, the bioabsorbable
3	element has a	hardness of at least about 1.5 times as hard as the surrounding tissue.
1	132.	The method according to claim 127 further comprising the step of effectively
2	preventing blo	ood from contacting the bioabsorbable element until the bioabsorbable element
3	is positioned at the target site.	
1	133.	The method according to claim 132 wherein the effectively preventing step is
2	carried out by	using a hemostatic bioabsorbable element having a non-hemostatic
3	biodegradable	outer layer.
1	134.	The method according the claim 127 wherein the positioning step is carried
2	out using a bi	oabsorable element within a remotely sensible marker element at a generally
3	central location	on within the bigabsorbable element.
1	135.	The method according to claim 127 wherein the tissue taking step is carried
2	out at a biops	y site as the target tissue site.
1	136.	A target tissue localization method comprising:
2		taking tissue from a target tissue site within a patient;
3		selecting a bioabsorable element that is capable of yielding therapy via
4	delivery of the	erapy or activating therapy within the bioabsorable element;
5		positioning the bioabsorbable element at the target tissue site;
6		testing the tissue; and
7		if the testing indicates a need to do so relocating the target tissue site by
8	finding the bio	pabsorbable element by remotely visualizing the bioabsorbable element.
1	137.	The method according to claim 136 wherein the positioning step is carried out
2	using said bio	absorbable element and a radiopaque marker.
1	138.	The method according to claim the 137 wherein the radiopaque marker
2	element is a c	hosen one of a permanent marker element and a temporary marker element.
1	139.	The method according to claim 136 wherein the remotely visualizing step is
2	carried out to	by at least one of ultrasound, mammography and MRI.
1	140.	The method according to claim 136 further comprising the step of selecting
2	the bioabsorb	able element so that after positioning at the target site, the bioabsorbable

3

element has a hardness of at least about 1.5 times as hard as the surrounding tissue.

1	141.	The method according to claim 136 further comprising the step of effectively
2	preventing blo	ood from contacting the bioabsorbable element until the bioabsorbable element
3	is positioned	at the target site.
1	142.	The method according to claim 141 wherein the effectively preventing step is
2	carried out us	ing a hemostatic dioabsorbable element having a non-hemostatic biodegradable
3	outer layer.	
1	143.	The method according the claim 136 wherein the positioning step is carried
2	out using a bi	oabsorable element with a remotely sensible marker element at a generally
3	central location	on within the bioabsorbable element.
1	144.	A target tissue localization method comprising:
2		taking tissue from a target tissue site within a patient;
3		selecting a remotely visualizable bioabsorable element; and
4		positioning the remotely visualizable bioabsorbable element at the target tissu
5	site.	
1	145.	The method according to claim 144 wherein the positioning step is carried ou
2	using a bioab	sorbable element at least a portion of which is radiopaque.
1	146.	The method/according to claim 144 wherein the tissue taking step is carried
2	out at a biops	y site as the arget tissue site.
1	147. T	The method according to claim 144 wherein the positioning step is carried out
2	using remote	visualization.
1	148.	A medical treatment method comprising:
2	-	taking a tissue sample from a target tissue site within a patient;
3		positioning a bioabsorbable element at the target tissue site at the time of the
4	taking of the	tissue sample;
5		testing the tissue sample;
6		if the testing indicates a need to do so, medically treating the target tissue site
1	149.	The method according to claim 148 wherein the medically treating step is
2	carried out by	at least one of
3		injecting a radiation-emitting element at the vicinity of the target site;
4		externally irradiating the target site;
5		providing a triggering substance to the agent; and
6		removing additional tissue at the target site.
1	150.	The method according to claim 148 wherein the medically treating step
2	comprises del	livering a therapeutic agent to the target site.

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1	151.	The method according to claim 150 wherein the delivering step is carried out
2	using at least	one of:
3		a chemotherapy agent;
4		a radiation-emitting element;
5		thermal energy;
6		ionization energy;
7		gene therapy;
8		vector therapy;
9		electrical therapy;
10		vibrational therapy; and
11		anti-angiogenesis.
1	152.	The method according to claim 148 further comprising relocating the target
2	tissue site by	finding the bioabsorbable element.
1	153.	The method according to claim 152 wherein the relocating step is carried out
2	by a chosen one of palpation and remote visualization.	
1	154.	The method according to claim 152 wherein the relocating step is carried out
2	by remote vis	ualization using at least one of ultrasound, mammography and MRI.
1	155.	The method according to claim 152 wherein the relocating step is carried out
2	prior to the m	edically treating step.
1	156.	The method according to claim 155 wherein the medical treating step
2	comprises ren	noval of tissue.
1	157.	The method according to claim 148 wherein the positioning step is carried out
2 .	using a remote	ely visulizable bioabsorable element, and wherein the relocating step comprises
3	guiding a treatment device to the bioabsorable element by at least one of remote visualizatio	
4	and palpation	. /
1	158.	The method according to claim 148 wherein the medically treating step
2	comprises act	the site locatable by the bioabsorbable element.
1	159.	The method according to claim 158 wherein the activating step is carried out
2	by at least one	e of:
3		injecting a radiation-emitting element at the vicinity of the target site;
4		externally activating a therapeutic means within the bioabsorable element;
5		externally irradiating the target site; and
6		triggering a substance carried by the element.



160. The method according to claim 148 wherein the tissue sample taking step is

2 carried out at a biopsy site as the target tissue site.